Crawler Mounted Crane - Page 1 of 2





View Online at https://aerobasegroup.com/nsn/3810-00-192-5321

Prime Mover Type: Diesel engine Boom Design: Nontelescoping Engine Manufacturer Name: Detroit diesel engine div of general motors corp Engine Manufacturer Identifying Number: Model no. Gm4-71 Engine Quantity: 1 Drum Quantity: 2 Maximun Lifting Capacity: 23.500 tons Boom Radius At Which Lifting Capacity Is Rated: 30.000 feet Boom Radius At Which Lifting Capacity Is Rated: 12.000 feet Boom Maximum Angle In Deg: 74.0 Boom Continuous Rotation Feature: Included Outriggers: Nationald Crawler Basevidth: 13.875 feet Crawler Basevidth: 10.833 feet Crawler Track Shoe Width: 26.000 incles Pile Driver: Not included Crawler Track Shoe Width: 26.000 incles Pile Driver: Crawler Track Shoe Width: 26.000 incles Pile Driver: Not in		
Boom Design: Nontelescoping Engine Manufacturer Name: Detroit diesel engine div of general motors corp Engine Manufacturer Identifying Number: Model no. Gm4-71 Engine Quantity: 1 Drum Quantity: 2 Maximum Lifting Capacity: 23.500 tons Boom Length At Which Lifting Capacity Is Rated: 30.000 feet Boom Radius At Which Lifting Capacity Is Rated: 12.000 feet Boom Continuous Rotation Feature: 30.000 feet Boom Continuous Rotation Feature: Included Outriggers: Not included Carwier Baselength: 10.833 feet Carwier Baselength: 10.833 feet Carwier Baselength: 10.833 feet Carwier Baselength: 20.000 inches Pie Driver: Not included Carwier Baselength: 10.833 feet Carwier Baselength: 20.000 inches Pie Driver: Not included Chouted </th <th>Prime Mover Type:</th> <th></th>	Prime Mover Type:	
Notelescong Engine Manufacturer Name: Detroit diesel engine div of general motors corp Engine Manufacturer Identifying Number: Model no. Gm4-71 Engine Quantity: 1 Drum Quantity: 2 Maximum Lifting Capacity: 23.500 tons Boom Length At Which Lifting Capacity Is Rated: 30.000 feet Boom Radius At Which Lifting Capacity Is Rated: 12.000 feet Boom Maximum Angle In Deg: 74.0 Boom Katainon Feature: Included Outriggers: National Rated 10.833 feet Carwier Baseelength: 10.833 feet Carwier Baseelength: 10.833 feet Pier Track Shoe Width: 20.000 inches Pie Drive: Nationald Carwier Track Shoe Width: 20.000 inches Pie Drive: Nationald Carwier Track Shoe Width: 20.000 inches Pie Drive: Nationald Carwier Baseelength:	-	
Engine Manufacturer Name: Detroit diesel engine div of general motors corp Engine Manufacturer Identifying Number: Model no. Graf-71 Engine Quantity: 1 Drum Quantity: 2 Maximum Lifting Capacity: 23.500 tons Boom Length At Which Lifting Capacity Is Rated: 30.000 feet Boom Radius At Which Lifting Capacity Is Rated: 12.000 feet Outrigger Position At Which Lifting Capacity Is Rated: 13.000 feet Boom Continuous Rotation Feature: Included Outriggers: Nati included Crawler Baselength: 13.875 feet Crawler Baselength: 10.833 feet Pile Drive: Not included Crawler Baselength: 10.833 feet Crawler Baselength: 10.833 feet Pile Drive: Not included Crawler Gastor Cabi: Pile Drive: Not included Crawler Baselength: 10.833 feet Pile Drive:	-	
Detroit diesel engine div of general motors corp Engine Manufacturer Identifying Number: Model no. Gm4-71 Engine Quantity: 1 Drum Quantity: 2 Maximum Lifting Capacity: 2 3.500 tons Boom Length At Which Lifting Capacity Is Rated: 30.000 feet Boom Radius At Which Lifting Capacity Is Rated: 12.000 feet Dutrigger Position At Which Lifting Capacity Is Rated: 12.000 feet Boom Maximum Angle In Deg: 74.0 Boom Incurst Position At Which Lifting Capacity Is Rated: 13.000 feet Boom Maximum Angle In Deg: 74.0 Boom Continuous Rotation Feature: Included Curvier Baselength: 13.875 feet Carwier Basewidth: 13.875 feet Carwier Track Shoe Width: 26.000 inches Pie Drive: Not included Cirame Capacity Capacity Is Ca	Nontelescoping	
Engine Manufacturer Identifying Number: Model no. Gm4-71 Engine Quantity: 1 Drum Quantity: 2 Maximum Lifting Capacity: 23.500 tons Boom Length At Which Lifting Capacity Is Rated: 30.000 feet Boom Radius At Which Lifting Capacity Is Rated: 12.000 feet Boom Radius At Which Lifting Capacity Is Rated: 12.000 feet Boom Radius At Which Lifting Capacity Is Rated: 12.000 feet Boom Radius At Which Lifting Capacity Is Rated: 12.000 feet Boom Continuous Rotation Feature: Included Outriggers: Not included Crawler Basewidth: 13.875 feet Crawler Basewidth: 10.833 feet Pio Drive: Not included Crawler Basewidth: 10.833 feet Pio Drive: Not included Crawler Dave Capo: Included Pio Drive: Not included Crawler Tack Shoe Width: 26.000 inches	Engine Manufacturer Name:	
Model no. Gm4-71 Engine Quantity: 1 Drum Quantity: 2 Maximum Lifting Capacity: 23.500 tons Boom Length At Which Lifting Capacity Is Rated: 30.000 feet Boom Radius At Which Lifting Capacity Is Rated: 12.000 feet Boom Maximum Angle In Capacity Is Rated: 30.000 feet Boom Maximum Angle In Deg: 74.0 Boom Continuous Rotation Feature: Included Outriggers: Not included Caravier Baselength: 13.875 feet Crawier Track Shoe Width: 26.000 inches Pile Driver: Not included Craneer Track Shoe Width: 26.000 inches Pile Driver: Not included Craneer Operator Cab: Included Craneer Operator Cab: Included Driver: Not included Craneer Operator Cab: Included Craneer Operator Cab: Included Dincluded	Detroit diesel engine div of general motors corp	
Engline Quantity: 1 Drum Quantity: 2 Maximum Lifting Capacity: 23.500 tons Boom Length At Which Lifting Capacity Is Rated: 30.000 feet Boom Radius At Which Lifting Capacity Is Rated: 12.000 feet Outrigger Position At Which Lifting Capacity Is Rated: 30.000 feet Boom Continuous At Which Lifting Capacity Is Rated: 74.0 Boom Continuous Rotation Feature: Included Outriggers: Not included Crawler Baselength: 13.875 feet Crawler Basewidth: 10.833 feet Pile Driver: Not included Priver: Not included Pile Driver: Not included Pile Driver: Not included Pile Driver: Not included Crawler Track Shoe Width: Not included Pile Driver: Not included Crawler Track Shoe Width: Not included Dincluded	Engine Manufacturer Identifying Number:	
1 Drum Quantity: 2 Maximum Lifting Capacity: 23.500 tons Boom Length At Which Lifting Capacity Is Rated: 30.000 feet Boom Radius At Which Lifting Capacity Is Rated: 12.000 feet Outrigger Position At Which Lifting Capacity Is Rated: 13.000 feet Boomlength: 30.000 feet Boom Continuous Rotation Feature: Included Outriggers: Not included Crawler Baselength: 13.875 feet Crawler Baselength: 10.833 feet Crawler Track Shoe Width: 26.000 inches Pile Driver: Not included Crawler Track Shoe Width: 26.000 inches Pile Driver: Not included Crawler Track Shoe Width: 26.000 inches Pile Driver: Not included Crawler Track Shoe Width: 26.000 inches Pile Driver: Not included Crawler Track Shoe With: 26.000 inches <	Model no. Gm4-71	
Purun Quantity: 2 Maximum Lifting Capacity: 23.500 tons Boom Length At Which Lifting Capacity Is Rated: 30.000 feet Boom Radius At Which Lifting Capacity Is Rated: 12.000 feet Outrigger Position At Which Lifting Capacity Is Rated: Not set Boom Maximum Angle In Deg: 74.0 Boom Continuous Rotation Feature: Included Outriggers: Not included Crawler Baselength: 13.875 feet Caou inches Pile Drive: Not included Crawler Tack Shoe Width: 10.833 feet Ciaculer Tack Shoe Width: 10.833 feet Pile Drive: Not included Crawler Tack Shoe Width: 10.833 feet Pile Drive: Not included Crance Operator Cab: Included Derating Power Type: Electromechanical Special Features:	Engine Quantity:	
2 Maximum Lifting Capacity: 23.500 tons Boom Length At Which Lifting Capacity Is Rated: 30.000 feet Boom Radius At Which Lifting Capacity Is Rated: 12.000 feet Outrigger Position At Which Lifting Capacity Is Rated: Not set Boom International At Which Lifting Capacity Is Rated: 30.000 feet Boom Maximum Angle In Deg: 74.0 Boom Continuous Rotation Feature: Included Outriggers: Not included Crawler Baselength: 13.875 feet Crawler Basewidth: 10.833 feet Crawler Track Shoe Witch: 26.000 inches Pile Driver: Not included Crawler Track Shoe Witch: 26.000 inches Pile Driver: Pile	1	
Maximum Lifting Capacity:23.500 tonsBoom Length At Which Lifting Capacity Is Rated:30.000 feetBoom Radius At Which Lifting Capacity Is Rated:12.000 feetOutrigger Position At Which Lifting Capacity Is Rated:Not setBoom BayBoom Maximum Angle In Deg:74.0Boom Continuous Rotation Feature:IncludedOutriggers:Not includedCrawler Baselength:13.875 feetCrawler Baselength:10.833 feetPic Driver:Not includedPic Driver:Not includedPic Driver:Not includedPic Driver:Not includedPic Driver:Not includedCrawler State StatePic Driver:Not includedPic Driver:Not includedCrawler StatePic Driver:Not includedCrawler StatePic Driver:Not includedCrawler StatePic Driver:Not includedCrawler StatePic Drive:Not includedCrawler StatePic Drive:Not includedCrawler StatePic Drive:Not includedCrawler StatePic Drive:Not includedPic Drive:Pic Drive:Pic Drive:Pic Drive:Pic Drive:Pic Drive:Pic Drive:Pic Drive:Pic Drive: <th>Drum Quantity:</th> <th></th>	Drum Quantity:	
23.500 tons Boom Length At Which Lifting Capacity Is Rated: 30.000 feet Boom Radius At Which Lifting Capacity Is Rated: 12.000 feet Outrigger Position At Which Lifting Capacity Is Rated: Not set Boomlength: 30.000 feet Boom Maximum Angle In Deg: 74.0 Boom Continuous Rotation Feature: Included Outriggers: Not included Crawler Baselength: 13.875 feet Crawler Basewidth: 10.833 feet Crawler Sasewidth: 26.000 inches Pile Driver: Not included Crane Operator Cab: Included Doperating Power Type: Electromechanical Special Features:	2	
Boon Length At Which Lifting Capacity Is Rated:30.000 feetBoon Radius At Which Lifting Capacity Is Rated:12.000 feetOutrigger Position At Which Lifting Capacity Is Rated:Not setBoonlength:30.000 feetBoon Maximum Angle In Deg:74.0Boon Continuous Rotation Feature:IncludedOutriggers:Not includedCrawler Baselength:13.875 feetCrawler Baselength:13.833 feetPicarler Capacity Is Rated:Picarler Track Shoe Width:26.000 inchesPie Driver:Not includedCrane Operator Cab:IncludedCrane Operator Cab:IncludedDerating Power Type:ElectromechanicalSpecial Features:	Maximum Lifting Capacity:	
30.000 feetBoom Radius At Which Lifting Capacity Is Rated:12.000 feetOutrigger Position At Which Lifting Capacity Is Rated:Not setBoomlength:30.000 feetBoom Maximum Angle In Deg:74.0Boom Continuous Rotation Feature:IncludedOutriggers:Not includedCrawler Baselength:13.875 feetCrawler Baselength:13.875 feetPoraver Track Shoe Width:26.000 inchesPile Driver:Not includedCrawler Track Shoe Width:26.000 inchesPile Driver:IncludedCrawler Track Shoe Width:26.000 inchesPile Driver:Not includedCrane Operator Cab:IncludedDerating Power Type:ElectromechanicalSpecial Features:	23.500 tons	
Boom Radius At Which Lifting Capacity Is Rated:12.000 feetOutrigger Position At Which Lifting Capacity Is Rated:Not setBoomlength:30.000 feetBoom Maximum Angle In Deg:74.0Boom Continuous Rotation Feature:IncludedOutriggers:Not includedCrawler Baselength:13.875 feetCrawler Basevidth:10.833 feetPile Driver:Not includedPile Driver:Not includedPile Driver:Not includedFarwler Rate Not Width:26.000 inchesPile Driver:Not includedCrane Operator Cab:IncludedDerating Power Type:ElectromechanicalSpecial Features:	Boom Length At Which Lifting Capacity Is Ra	ited:
12.000 feet Outrigger Position At Which Lifting Capacity Is Rated: Not set Boomlength: 30.000 feet Boom Maximum Angle In Deg: 74.0 Boom Continuous Rotation Feature: Included Outriggers: Not included Crawler Baselength: 13.875 feet Crawler Basewidth: 10.833 feet Pile Driver: Not included Crawler Track Shoe Width: 26.000 inches Pile Driver: Not included Cranuer Track Shoe Width: 26.000 inches Pile Driver: Not included Cranuer Track Shoe Width: 26.000 inches Pile Driver: Not included Cranuer Operator Cab: Included Operating Power Type: Electromechanical Special Features:	30.000 feet	
Outrigger Position At Which Lifting Capacity Is Rated:Not setBoomlength:30.000 feetBoom Maximum Angle In Deg:74.0Boom Continuous Rotation Feature:IncludedOutriggers:Not includedCrawler Baselength:13.875 feetCrawler Basewidth:10.833 feetCrawler Track Shoe Width:26.000 inchesPile Driver:Not includedCrawler Track Shoe Width:EictromechanicalSpecial Features:	Boom Radius At Which Lifting Capacity Is Ra	ited:
Not setBoomlength:30.000 feetBoom Maximum Angle In Deg:74.0Boom Continuous Rotation Feature:IncludedOutriggers:Not includedCrawler Baselength:13.875 feetCrawler Basewidth:10.833 feetCrawler Track Shoe Width:26.000 inchesPile Driver:Not includedCrane Operator Cab:IncludedDerating Power Type:ElectromechanicalSpecial Features:	12.000 feet	
Boomlength:30.000 feetBoom Maximum Angle In Deg:74.0Foom Continuous Rotation Feature:IncludedOutriggers:Not includedCrawler Baselength:13.875 feetCrawler Basewidth:10.833 feetCrawler Track Shoe Width:26.000 inchesPile Driver:Not includedCrane Operator Cab:IncludedDerating Power Type:ElectromechanicalSpecial Features:	Outrigger Position At Which Lifting Capacity	Is Rated:
30.000 feet Boom Maximum Angle In Deg: 74.0 Boom Continuous Rotation Feature: Included Outriggers: Not included Crawler Baselength: 13.875 feet Crawler Basewidth: 13.875 feet Crawler Basewidth: 10.833 feet Crawler Track Shoe Width: 26.000 inches Pile Driver: Not included Crane Operator Cab: Included Operating Power Type: Electromechanical	Not set	
Boom Maximum Angle In Deg:74.0Boom Continuous Rotation Feature:IncludedIncludedOutriggers:Not includedCrawler Baselength:13.875 fedtCrawler Basewidth:10.833 fedtCrawler Track Shoe Width:26.000 inchesPile Driver:Not includedCrane Operator Cab:IncludedOperating Power Type:ElectromechanicalSpecial Features:	Boomlength:	
74.0 Boom Continuous Rotation Feature: Included Outriggers: Not included Crawler Baselength: 13.875 feet Crawler Basewidth: 10.833 feet Crawler Track Shoe Width: 26.000 inches Pile Driver: Not included Crane Operator Cab: Included Operating Power Type: Electromechanical Special Features:	30.000 feet	
Boom Continuous Rotation Feature: Included Outriggers: Not included Crawler Baselength: 13.875 feet Crawler Basewidth: 10.833 feet Crawler Track Shoe Width: 26.000 inches Pile Driver: Not included Crane Operator Cab: Included Operating Power Type: Electromechanical Special Features:	Boom Maximum Angle In Deg:	
Included Outriggers: Not included Crawler Baselength: 13.875 feet Crawler Basewidth: 10.833 feet Crawler Track Shoe Width: 26.000 inches Pile Driver: Not included Crane Operator Cab: Included Operating Power Type: Electromechanical Special Features:	74.0	
Notifigers:Not includedCrawler Baselength:13.875 feetCrawler Basewidth:10.833 feetCrawler Track Shoe Width:26.000 inchesPile Driver:Not includedCrane Operator Cab:IncludedOperating Power Type:ElectromechanicalSpecial Features:	Boom Continuous Rotation Feature:	
Not includedCrawler Baselength:13.875 feetCrawler Basewidth:10.833 feetCrawler Track Shoe Width:26.000 inchesPile Driver:Not includedCrane Operator Cab:IncludedOperating Power Type:ElectromechanicalSpecial Features:	Included	
Crawler Baselength:13.875 feetCrawler Basewidth:10.833 feetCrawler Track Shoe Width:26.000 inchesPile Driver:Not includedCrane Operator Cab:IncludedOperating Power Type:ElectromechanicalSpecial Features:	Outriggers:	
13.875 feet Crawler Basewidth: 10.833 feet Crawler Track Shoe Width: 26.000 inches Pile Driver: Not included Crane Operator Cab: Included Operating Power Type: Electromechanical Special Features:	Not included	
Crawler Basewidth:10.833 feetCrawler Track Shoe Width:26.000 inchesPile Driver:Not includedCrane Operator Cab:IncludedOperating Power Type:ElectromechanicalSpecial Features:	Crawler Baselength:	
10.833 feet Crawler Track Shoe Width: 26.000 inches Pile Driver: Not included Crane Operator Cab: Included Operating Power Type: Electromechanical Special Features:	13.875 feet	
Crawler Track Shoe Width: 26.000 inches Pile Driver: Not included Crane Operator Cab: Included Operating Power Type: Electromechanical Special Features:	Crawler Basewidth:	
26.000 inches Pile Driver: Not included Crane Operator Cab: Included Operating Power Type: Electromechanical Special Features:	10.833 feet	
Pile Driver:Not includedCrane Operator Cab:IncludedOperating Power Type:ElectromechanicalSpecial Features:	Crawler Track Shoe Width:	
Not included Crane Operator Cab: Included Operating Power Type: Electromechanical Special Features:	26.000 inches	
Crane Operator Cab: Included Operating Power Type: Electromechanical Special Features:	Pile Driver:	
Included Operating Power Type: Electromechanical Special Features:	Not included	
Operating Power Type: Electromechanical Special Features:	Crane Operator Cab:	
Electromechanical Special Features:	Included	
Special Features:	Operating Power Type:	
	Electromechanical	
Crane operated from crawler engine by means of power takeoff	Special Features:	
	Crane operated from crawler engine by means c	f power takeoff

NSN 3810-00-192-5321

Crawler Mounted Crane - Page 2 of 2



Reference Number Differentiating Characteristics:

With winterization

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

T340-a